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(54) **WEATHER STRIP FOR AUTOMOBILE**

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(57) Abstract:

PURPOSE: To obtain an article having an excellent crystal felling at a low cost by forming a weather strip body from a translucent EPR (ethylene propylene rubber) having an aesthetical surface while covering the aesthetical surface with a transparent EPR layer having a predetermined thickness.

CONSTITUTION: In the case of use for a window frame rubber, a weather strip body 1 is made of translucent EPR, and an aesthetical surface D of the whether strips is covered with a transparent EPR layer 5. As to the EPR, a stereospecific copolymer of ethylene and propylene or a stereospecific copolymer of ethylene, propylene and a small amount of dien is used. Further, the transparent EPR layer 5 has a thickness of 0.1W3mm so as to obtain a predetermined crystal feeling. Such a weather strip is formed by charging EPR blends into a cross- head type extruder 11 for two-color extrusion, and then is conveyed through a vulcanizing device such as a hot air vulcanizing tank 13 or the like, and is taken out by an extractor 15.

